

**I claim:**

1. An adjustment apparatus having memory of a screen viewing angle, comprising:

a device body having an adjustment device located thereon, and

5           a lid pivotally coupled on one side of the device body having a screen  
            located thereon;

wherein the adjustment device includes a body which houses a screw  
bar and an adjustment wheel for driving the screw bar to extend  
forwards or retract rearwards such that bucking position of a head  
10           end of the screw bar against an action zone of the lid changes  
            thereby to control a swinging angle of the lid to adjust and  
            remember the viewing angle.

2. The adjustment apparatus of claim 1, wherein the device body has a first  
bracing dock and a second bracing dock located on one end thereof  
15           corresponding to each other for pivotally engaging with a first pivot seat  
            and a second pivot seat located on the lid to form a turning axis of the lid.

3. The adjustment apparatus of claim 2, wherein the first bracing dock is  
coupled with a spring reed.

4. The adjustment apparatus of claim 2, wherein the second bracing dock is  
20           coupled with a gear set which has a pinion to engage with a spindle gear  
            located on the periphery of the second pivot seat.

5. The adjustment apparatus of claim 1, wherein the device body further

includes a control button which has a biased rib on one side to push a latch tongue to latch in a coupling trough formed on a front side of the lid for anchoring the lid in a closed condition.

- 5 6. The adjustment apparatus of claim 1, wherein the device body has an adjustment window corresponding to the adjustment device.
7. The adjustment apparatus of claim 1, wherein the screw bar has an external thread section and a head end on one end thereof for bucking the action zone of the lid, the adjustment wheel having an internal screw thread to couple with the screw bar.
- 10 8. The adjustment apparatus of claim 1 further having a plurality of video and audio jacks to output or input signals.
9. The adjustment apparatus of claim 1 further including a video audio player for displaying pictures on the screen.